Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1-68 (canceled)

Claim 69 (currently amended) A method for a computer peripheral device of a computer system to monitor at least one mobility_proximity context and response to said mobility_proximity context change, the method comprising:

receiving information related to at least one trigger condition;

storing said trigger condition in said device;

monitoring current state of said mobility proximity context, wherein said proximity

context is related to the presence of one or more wireless communication interfaces in

proximity of said device;

evaluating trigger condition based on said current state; and outputting a signal to change the power saving state of a part of said computer system if said current state satisfies the criteria of said trigger condition.

Claim 70 (currently amended) The method of claim 69, wherein said signal is for waking up or changing the power saving state of a part of an associated is to wake up said computer system.

Claim 71 (currently amended) The method of claim 69, wherein said signal is for further interrupting the host system of an associated interrupts said computer system for executing a job that is associated with said trigger condition.

Claim 72 (currently amended) The method of claim 69, wherein said information further comprises a callback identifier that is associated with said trigger condition, and said callback identifier is send to an associated said computer system if said current state satisfies the criteria of said trigger condition.

Claim 73 (previous presented) The method of claim 69, wherein said information is related to multiple trigger conditions and one trigger condition is used to enable or disable another trigger condition.

Claim 74 (cancelled)

Claim 75 (cancelled)

Claim 76 (cancelled)

Claim 77 (cancelled)

Claim 78 (cancelled)

Claim 79 (cancelled)

Claim 80 (currently amended) The method of claim 7969, wherein said monitoring current state further comprising:

receiving message on wireless media; and

decoding said message according to a communication protocol, wherein a wireless communication interface becomes present in proximity of said device if the identifier of this wireless communication interface is decoded from said message.

Claim 81 (currently amended) The method of claim 80, wherein said trigger condition comprises a rule of related to the presence of one or more pre-selected peer wireless communication interfaces and each has an identifier.

Claim 82 (previous presented) The method of claim 81, further comprising recording the individual last detecting time of said pre-selected peer wireless for deriving the individual absence of said pre-selected peer wireless communication interfaces.

Claim 83 (previous presented) The method of claim 81, wherein said identifier pertains to the physical link mechanism or the medium access control mechanism of said communication protocol.

Claim 84 (previous presented) The method of claim 83, wherein said identifier is a media access control address.

Claim 85 (previous presented) The method of claim 81, wherein said identifier pertains to the network layer of said communication protocol or the upper layer.

- Claim 86 (previous presented) The method of claim 85, wherein said trigger identifier is an Internet protocol (IP) address.
- Claim 87 (currently amended) A computer peripheral device <u>of a computer system</u> to monitor at least one <u>mobility proximity</u> context and response to the change of said <u>mobility proximity</u> context, the peripheral device comprising:
 - at least one receiver for receiving information related to the current state of said mobility

 proximity context, wherein said proximity context is the presence of one or more

 wireless communication interfaces in proximity of said device;
 - at least one trigger condition that defines a trigger state of said mobility proximity context;
 - a memory for storing said trigger condition; and
 - a checker configured to evaluate said trigger condition based on said current state and output a signal to change the power saving state of a part of said computer system when said current state meet the criteria of said trigger condition.
- Claim 88 (currently amended) The device of claim 87, wherein said signal is for waking upor-changing the power saving state of a part of an associated is to wake up said computer system.
- Claim 89 (currently amended) The device of claim 87, further comprising a bus interface for connecting to a bus of an associated said computer system.

Claim 90 (currently amended) The device of claim 87, wherein said signal is for interrupting the host system of an associated interrupts said computer system for executing a job that is associated with said trigger condition.

Claim 91 (currently amended) The device of claim 87, further comprising a callback identifier that associates with said trigger condition, wherein said callback identifier is stored in said device and is transmitted to an associated said computer system when said trigger condition is satisfied.

Claim 92 (previous presented) The device of claim 87, further comprising a second trigger condition, wherein the first said trigger condition can be enabled or disabled when said current state satisfies the criteria of said second trigger condition.

Claim 93 (canceled)

Claim 94 (canceled)

Claim 95 (canceled)

Claim 96 (canceled)

Claim 97 (canceled)

Claim 98 (canceled)

Claim 99 (currently amended) The device of claim 9887, wherein said receiver contains a processor configured to decoding message on wireless media according to a communication protocol, wherein a wireless communication interface becomes present in proximity of said device if the identifier of this wireless communication interface is decoded from said message;

Claim 100 (currently amended) The device of claim 99, wherein said trigger condition comprises a rule related to the presence of one or more pre-selected wireless communication interfaces in proximity of said device and each have an identifier.

Claim 101 (previous presented) The device of claim 100, further comprising means to record the individual last detecting time of said pre-selected wireless communication interfaces for deriving the individual absence of said pre-selected wireless communication interfaces.

Claim 102 (previous presented) The device of claim 100, wherein said identifier pertains to the physical link mechanism or the medium access control mechanism of said communication protocol.

Claim 103 (previous presented) The device of claim 102, wherein said identifier is a media access control address.

Claim 104 (previous presented) The device of claim 100, wherein said identifier pertains to the network layer of said communication protocol or the upper layer.

Appl. number 10/518,879 Amendment Date August 23, 2009 Reply for OA mailed on 03/30/09

Claim 105 (previous presented) The device of claim 104, wherein said identifier is an Internet protocol (IP) address.

Claims 106-107 (canceled)